

WHAT IS CLAIMED IS:

1. An original feeding device for feeding a sheet-shaped original, comprising:

a loading tray for loading the original;

5 an indicator member having a scale for indicating an original size; and

an aligning member for aligning a width direction of the original loaded on said loading tray, and indicating the scale on said indicator member,

10 wherein said indicator member is disposed so as to be able to check the original size indicated by said aligning member from any of a first view point from above for said original feeding device and a second view point having an equal height to said feeding device and also sidelongly fronting the same device.

2. The original feeding device according to claim 1, comprising a closable upper cover provided
20 on the upper portion of said original feeding device, wherein said indicator member is provided on said upper cover.

3. The original feeding device according to
25 claim 2, wherein said indicator member is disposed in the shape of a bent L-letter from the upper surface to the side surface of said upper cover.

4. The original feeding device according to
claim 3, wherein said indicator member comprises the
scale for indicating the original size on each of the
upper surface and the side surface of said upper
5 cover.

5. The original feeding device according to
claim 1, wherein said aligning member is made a pair
of a rear member and a front member relative to said
10 original feeding device so as to align from both
sides of the original width direction, and the front
member is made lower than the rear member.

6. The original feeding device according to
15 claim 2, comprising light emitting means for advising,
by emitting a light, that the original is accurately
loaded on said loading tray,

wherein said light emitting means is provided
on an angler portion made by the upper surface and
20 the side surface of said upper cover.

7. The original feeding device according to
claim 1, wherein said aligning member is allowed to
provide a feeling of clicking every time it is
25 aligned with a predetermined original size.

8. The original feeding device according to

claim 1, comprising a mark for indicating the scale of said indicator member on the upper surface of said aligning member.

5 9. The original feeding device according to claim 2, wherein said indicator member is provided on each of said loading tray and said upper cover side surface.

10 10. The original feeding device according to claim 9, wherein said aligning member comprises a protrusion for pointing to the scale of said indicator member provided on said loading tray upper surface, and the protrusion for pointing to the scale
15 of said indicator member provided on said upper cover side surface.

 11. The original feeding device according to claim 9, wherein said aligning member is made a pair
20 by the rear member and the front member relative to said original feeding device in order to align from both sides of the original width direction side, and the rear member of said aligning member comprises the protrusion for pointing to the scale of said
25 indicator member provided on said loading tray upper surface, and the front member of the aligning member comprises the protrusion for pointing to the scale of

said indicator member provided on said upper cover side surface.

12. An original feeding device for feeding a
5 sheet-shaped original, comprising:

a loading tray for loading the original;

an upper cover provided on the upper portion of said original feeding device;

a first indicator member provided on the upper
10 surface of said loading tray, and having a scale for indicating an original size;

a second indicator member provided on the side surface of said upper cover, and having a scale for indicating an original size;

15 a first aligning member for aligning a width direction of the original loaded on said loading tray, and indicating the scale on said first indicator member, and

a second aligning member for aligning a width
20 direction of the original loaded on said loading tray, and indicating the scale on said second indicator member,

wherein said first indicator member is disposed so as to be able to check the original size indicated
25 by said first aligning member from a first view point from above for said original feeding device, and said second indicator member is disposed so as to be able

to check the original size indicated by said second aligning member from a second view point having an equal height to said feeding device and also sidelongly fronting the same device.

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13. The original feeding device according to claim 12, wherein said first aligning member comprises the protrusion for pointing to the scale of said first indicator member, and said second aligning member comprises the protrusion for pointing to the scale of said second indicator member.

14. The original feeding device according to claim 12, wherein said second aligning member having a dent on said second indicator member side.

15. The original feeding device according to claim 12, wherein said first aligning member is made lower than said second aligning member.

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